

16 February 2010

Brickhouse Environmental

Doug Schott 515 South Franklin Street West Chester, PA 19382

RE: Dimock

Laboratory ID #: KTA0345

Buye

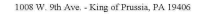
Enclosed are the results of analyses for samples received by the laboratory on 01/21/10 08:45. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Oswaldo Burgos

Project Manager

CABOT-EPA 000001



(610) 337-9992 - FAX (610) 337-9939



Brickhouse Environmental Project: Dimock
515 South Franklin Street Project Number: 09-2607-0
West Chester PA, 19382 Project Manager: Doug Schott

Reported: 02/16/10 08:33

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
- Ta	KTA0345-01	Water	01/20/10 13:50	01/21/10 08:45
	KTA0345-02	Water	01/20/10 11:25	01/21/10 08:45
Ex. 6 - Personal Privacy	KTA0345-03	Water	01/20/10 13:00	01/21/10 08:45
	KTA0345-04	Water	01/20/10 10:15	01/21/10 08:45

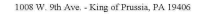
TestAmerica King Of Prussia

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Oswaldo Burgos, Project Manager

Page 1 of 5

CABOT-EPA 000002



(610) 337-9992 - FAX (610) 337-9939



Brickhouse EnvironmentalProjectDimock515 South Franklin StreetProject Number:09-2607-0West Chester PA, 19382Project Manager:Doug Schott

Reported: 02/16/10 08:33

Non-Halogenated Volatile Organics TestAmerica Buffalo

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
IX. PORTERIOR RW (KTA0345-01) Water Sample	ed: 01/20/10 13:50	Received: 01/	21/10 08:4	5					
Propylene glycol	ND	10	mg/L	1	10A1442	01/25/10	01/25/10	8015	
Ethylene Glycol	ND	10	"	"	in .	ű	n	n	
Surrogate: 1,4-Butanediol		110 %	66-1	30	"	u	ø.	u	
Ex. 5 - Personal Privacy KTA0345-02) Water Sampled: 0	1/20/10 11:25 Rece	eived: 01/21/10	08:45						
Propylene glycol	ND	10	mg/L	1	10A1442	01/25/10	01/25/10	8015	
Ethylene Glycol	ND	10	"	"	n	n .	· in:	n-	
Surrogate: 1,4-Butanediol		112 %	66-1	30	"	и	Ü	ü	
Ex. 6. Personal Princey KTA0345-04) Water Sampled:	01/20/10 10:15 Re	ceived: 01/21/	10 08:45						
Propylene glycol	ND	10	mg/L	1	10A1442	01/25/10	01/25/10	8015	
Ethylene Glycol	ND	10	n	"	111	u.	n	II.	
Surrogate: 1,4-Butanediol		112 %	66-1	30	"	<u>u</u>	u-	u	

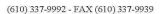
TestAmerica King Of Prussia

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Oswaldo Burgos, Project Manager

Page 2 of 5

CABOT-EPA 000003





Project: Dimock Brickhouse Environmental 515 South Franklin Street Project Number: 09-2607-0 West Chester PA, 19382 Project Manager: Doug Schott

Reported: 02/16/10 08:33

Alcohols by EPA Method 8015 modified

TestAmerica Buffalo

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Ex. 6 - Personal Privacy (KTA0345-01) Water Sampled	1: 01/20/10 13:50	Received: 01/	21/10 08:4	15					
Ethanol	ND	1000	ug/L	1	10A1290	01/25/10	01/25/10	8015	
Isopropyl alcohol	ND	1000	n	"	п	ü	n	W	
Methanol	ND	1000	n	ü	n	ũ	H	n	
Surrogate: 2-Hexanone		103 %	70-	129	u	u	ur.	u.	
EX. 6 - Personal Prinsey (KTA0345-02) Water Sampled: 01/2	20/10 11:25 Rece	eived: 01/21/10	08:45						
Ethanol	ND	1000	ug/L	1	10A1290	01/25/10	01/25/10	8015	
Isopropyl alcohol	ND	1000	2	11	22	u.	,m	<i>y</i> -	
Methanol	ND	1000	n	"	III.	Œ	n	W.	
Surrogate: 2-Hexanone		101 %	70-	129	"	"	w	и	
Ex. SPersonal Privacy KTA0345-03) Water Sampled: 01/	20/10 13:00 Rec	eived: 01/21/1	0 08:45						
Ethanol	ND	1000	ug/L	1	10A1290	01/25/10	01/25/10	8015	
Isopropyl alcohol	ND	1000	"	"	n	"	in.	H2	
Methanol	ND	1000	2	<u>u</u>	20	u.	<i>n</i>	n-	
Surrogate: 2-Hexanone		102 %	70-	129	u	"	u	ш	71
Ex. S. Personal Privacy (KTA0345-04) Water Sampled: 01	1/20/10 10:15 Re	ceived: 01/21/2	10 08:45						
Ethanol	ND	1000	ug/L	1	10A1290	01/25/10	01/25/10	8015	
Isopropyl alcohol	ND	1000	n	n	n	ü	in .	W	
Methanol	ND	1000	n	"	n	n	ur.	n	
Surrogate: 2-Hexanone		100 %	70-	129	"	"	u	ū	

TestAmerica King Of Prussia

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

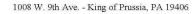
Oswaldo Burgos, Project Manager

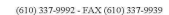
Page 3 of 5

CABOT-EPA 000004

DIM0052420

DIM0052424







Brickhouse Environmental Project Dimock
515 South Franklin Street PA, 19382 Project Manager: Doug Schott

Reported: 02/16/10 08:33

General Chemistry Parameters

TestAmerica Buffalo

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Ex. 6 - Personal Privacy (KTA0345-01) Water Sampled:	01/20/10 13:50	Received: 01/	21/10 08:4	15					
Methylene Blue Active Substances	ND	0.0250	mg/L	1	10A1280	01/21/10	01/21/10	5540 C	
EK 6- Personal Privacy KTA0345-02) Water Sampled: 01/20	0/10 11:25 Rece	eived: 01/21/10	08:45						
Methylene Blue Active Substances	ND	0.0250	mg/L	1	10A1280	01/21/10	01/21/10	5540 C	
Ex. 6 - Personal Privacy KTA0345-03) Water Sampled: 01/2	0/10 13:00 Rec	eived: 01/21/10	0 08:45						
Methylene Blue Active Substances	ND	0.0250	mg/L	1	10A1280	01/21/10	01/21/10	5540 C	
Ex. 5- Personal Privacy KTA0345-04) Water Sampled: 01/	20/10 10:15 Re	ceived: 01/21/1	10 08:45						
Methylene Blue Active Substances	ND	0.0250	mg/L	1	10A1280	01/21/10	01/21/10	5540 C	

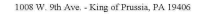
TestAmerica King Of Prussia

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Oswaldo Burgos, Project Manager

Page 4 of 5

CABOT-EPA 000005



(610) 337-9992 - FAX (610) 337-9939



Brickhouse Environmental Project: Dimock
515 South Franklin Street Project Number: 09-2607-0

Reported: 02/16/10 08:33

Notes and Definitions

Project Manager: Doug Schott

DET Analyte DETECTED

ND Analyte NOT DETECTED above reporting limit. If MDL is provided, analyte is NOT DETECTED above the MDL

NR Not Reported

West Chester PA, 19382

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference

TestAmerica King Of Prussia

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Oswaldo Burgos, Project Manager

Page 5 of 5

CABOT-EPA 000006

Brickhouse Environmental					(.18 	A 5	/	R	REQUEST FOR ANALYSIS								BE Project No #:			
Consultants & Engineer.	•	-		ALI	LSHA	DED	ARE/	AS MI					HE FIE			IAN.	Lab Quote	#:			
o South Francis Street - Wind Cheeler, FA 19382 - Dimock	610 682 5770 + FA	× 410 992 945	т	ner Type	G	G	р			1			ſ					Receipt injurgation	(Receiving Lah	1	
Project Number: 09-2507-0			Corta	ne Size	40 mi	40 mi	11	┢	 	1							Coole	r Temp: Z.O Co	oler #:		
umpling Team; Doug Schott and Sean	Quinn		Preg	****	None	None	None		 								Them	ı. 10	YN	,	
ojact Manager: Doug Schott		-				1	<u> </u>	A	MALYS	ESIMET	HOD R	EQUES	TED					utody Seals Presen	-	3	
IE Purchase Order Ro.: aboratory: Test America III Te: Richard J. Lippe & Assoc. (conted Ozzy Surgos at KoP Lab TAT X Richard Standard TAT Rush-Subject to Lab Supproval and surcharges. Intel Required: Approved By: Intel X Y dischott@brickhouse-environmental																1	(1)	present) Seals Intec		10 Sec. 10	
			ł	1	l	ᅙ			1	1				ł		1		Received on lot COC/Labels Agree	"; 	100	
		P Lab	-			lopropariol				l								Cont. in Good Cond	",HH		
		.	l	l		3										l		Correct Container	;;HH	Internation concerning numbers samples to recurbed on the C	
		ved By:			1	Ethanol,	tants			1	l					1	Com	eci Sample Volume		1 E	
					l	튭	130	l			l					- 1	1	Correct Preservation	<u> </u>	ě	
a?			١.,	ا ا	Š	Methonal	MBAS-Surfactants									[Ship.	Carrier: UPS / FadE:	c / DHL / Other		
Sample Description/Location	e Description/Location Sample		1 8	Metrix	Glycols	Med						<u> </u>	<u> </u>				Track			_	
(as it will appear on the latt report)	Date	Time	ò			,	E	nter Nu	umber o	f Contail	nem Par	Sample T	or Fleid	Results	Batow,		4.2	Semple/CDC Commen		retc.	
	1/20/10	1015	G	33	10	3	1	L	<u> </u>			<u> </u>	└ _				K	TA0345			
	1/20/10	1350	G	DW	3	3	1	l	1											- 0	
and a notice of the		<u> </u>	G	DW	3	3	1			-			 								
	1/20/10	1125	G	GW	3	3	1													- 00	
	1/2/10	13:00	\vdash	_	1	3	Ì		 	\top	\vdash									03	
Ex. 6 - Personal Privacy	Malio	12	-				\vdash	\vdash	+	\vdash	 	 	 							04	
-	1/20110	10:15	G	GW	3	3	1	-	╂	 	1	-	-	\vdash							
_				ļ	<u> </u>	_	ļ.,	<u> </u>		<u> </u>	_	<u> </u>	┞	⊢							
				L			<u> </u>		_	↓			<u> </u>	<u> </u>							
		1																			
					Γ				1	ł		l		i			1				
ect Comments:		•								.ogged	By (ini	tials/da	te/time)				Slandard	Special Proce	_ -	Sampl	
							4		Re	viewed	By (ini	tials/da	te/time)				CLP-like	USA	~ <u></u>	lected	
Relinquished By / Company N	(ame	Date	TI	mly .				Rece	eived B	y / Com	pany N	ame			Date	Time	USACE	N	avy 🔲 🔯	PA	
Donale B Shoth 1/20/10			1.0	12	2	Fed	ev.	_		rahi	\ \						\Box				
			-		4	1	•	77	-/-	· • • • • • • • • • • • • • • • • • • •	7/	7-4 16	14		1/20	145		Sample Die	~~_ <u> </u>	NY	
					6		_			-	7								ٹو∐	DE	
			-		. 												1	Spe	cial		
					\$								<u> </u>		L						